

**Amendments to the Specification**

Please **replace** the paragraph beginning at page 1, line 2 with the following **rewritten** paragraph:

This application claims the benefit, under 35 U.S.C. § 365 of International Application PCT/US04/02062, filed 26 January 2004, which was published in accordance with PCT Article 21(2) on August 12, 2004 in English and which claims the benefit of United States provisional patent application No. 60/443,672, filed January 28, 2003. This application is related to copending, commonly assigned, U.S. Patent Applications Nos., 10/486,400, entitled ROBUST RECEPTION OF DIGITAL BROADCAST TRANSMISSION, filed on July 17, 2002 (Thomson Docket No. PU010153); 11/716,921, entitled ROBUST RECEPTION OF DIGITAL BROADCAST TRANSMISSION, filed on March 12, 2007 (Thomson Docket No. PU010153CIP); 10/543,044 entitled ROBUST MODE STAGGERCASTING, filed on January 20, 2004 (Thomson Docket No. PU030044); 10/542,976 entitled ROBUST MODE STAGGERCASTING WITHOUTARTIFACTS, filed on January 21, 2004 (Thomson Docket No. PU030312); 10/543,043 entitled ROBUST MODE STAGGERCASTING WITH ADJUSTABLE DELAY OFFSET, filed on January 21, 2004 (Thomson Docket No. PU030313); 10/543,483 entitled ROBUST MODE STAGGERCASTING REDUCED RESOLUTION VIDEO FOR MOBILE RECEIVER, filed on January 22, 2004 (Thomson Docket No. PU030316); 10/543,368 entitled ROBUST MODE STAGGERCASTING WITH MULTIPLE DELAYS FOR MULTI-RESOLUTION SIGNALS, filed on January 23, 2004 (Thomson Docket No. PU030317); 10/543,481 entitled ROBUST MODE STAGGERCASTING FAST CHANNEL CHANGE, filed on January 23, 2004 (Thomson Docket No. PU030318); and 10/524,972 entitled ROBUST MODE STAGGERCASTING USER CONTROLLED SWITCHING MODES, filed on January 27, 2004 (Thomson Docket No. PU030319).